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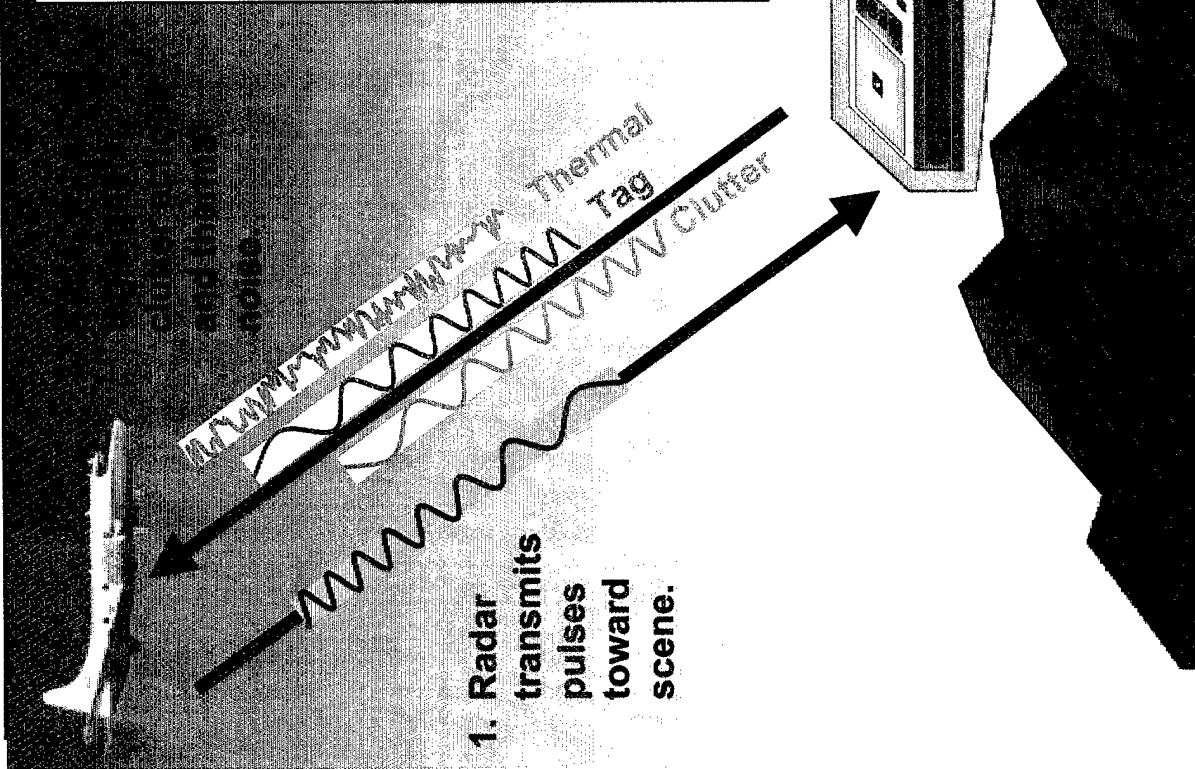
MIMO Capacity of Radar as a Communications Channel

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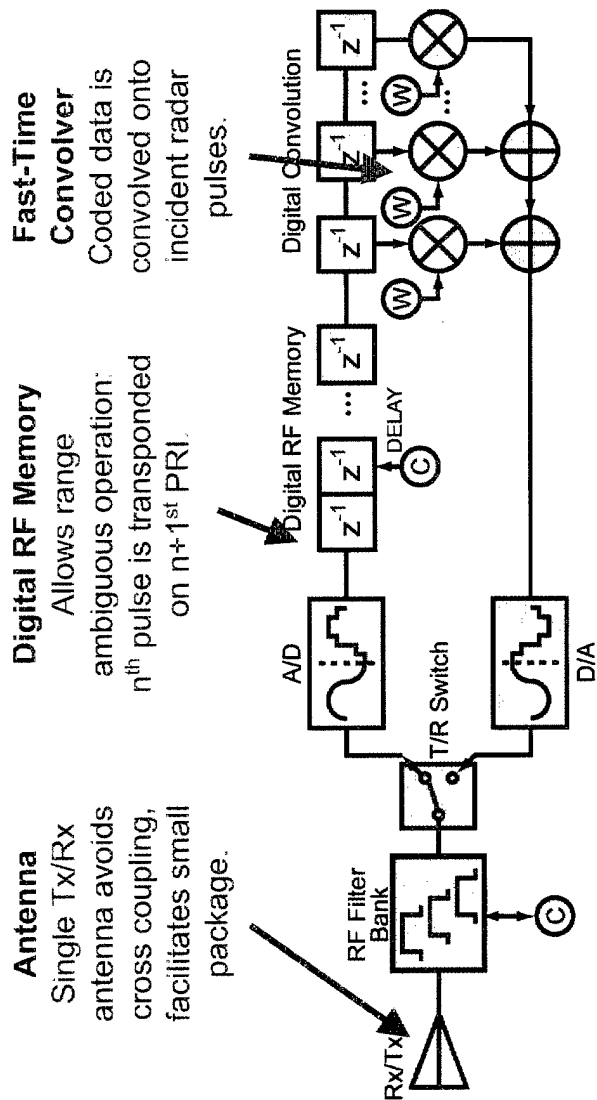
Adaptive Sensor and Array Processing Workshop
11 - 13 March 2003

Work funded under DARPA/AFRL Digital RF Tags contract
Program Manager: Dr. Tim Grayson

Radar as a Communications Channel



Example RF Tag Architecture



- 2. Active transponder “RF tag” captures pulses, encodes information onto these and retransmits back to radar.**



GMTI STAP

- Space-time clutter correlation
- Adaptive signal processing

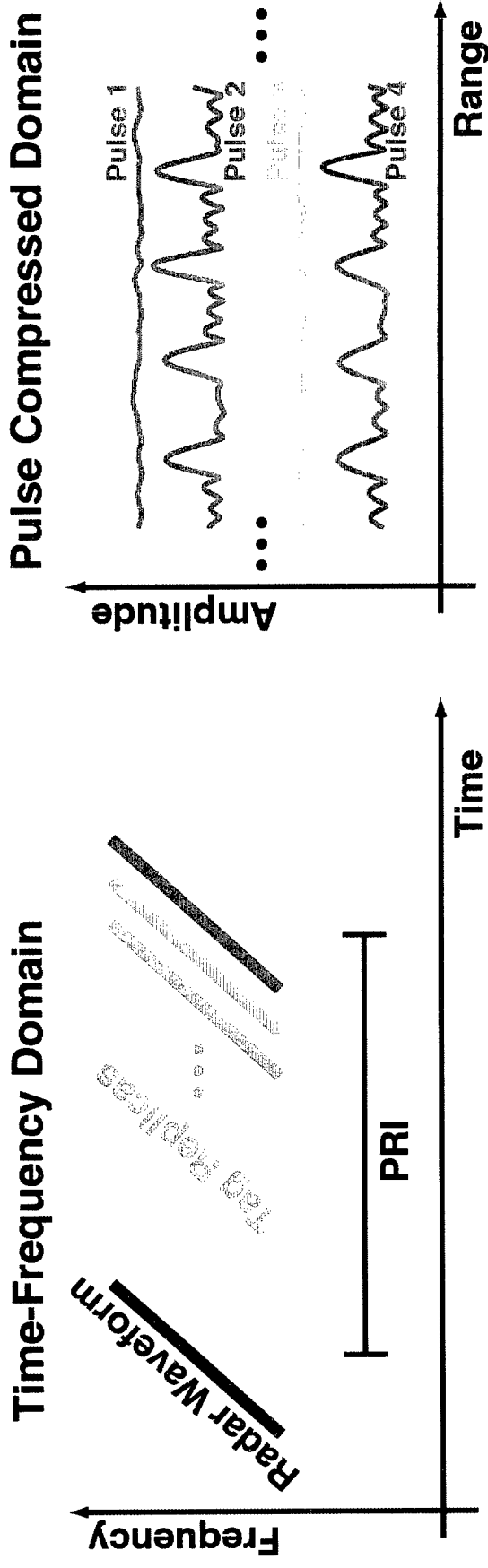
RF TAGS COMMS

MIMO COMMS

- Channel capacity
- Space time coding.

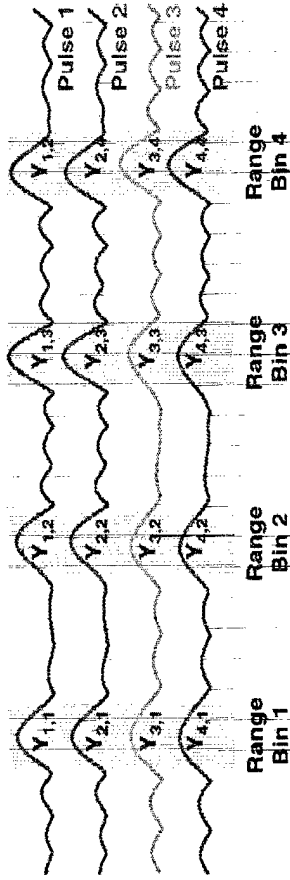
Results Summary

- **ASAP 2002:** Adaptive signal processing algorithm for suppressing clutter while preserving tag signals in multichannel radar systems.
- **Asilomar 2002:** Shannon capacity bounds + example curves for single channel radar systems.
- **ASAP 2003:** Shannon capacity bounds + example curves for multichannel radar systems.

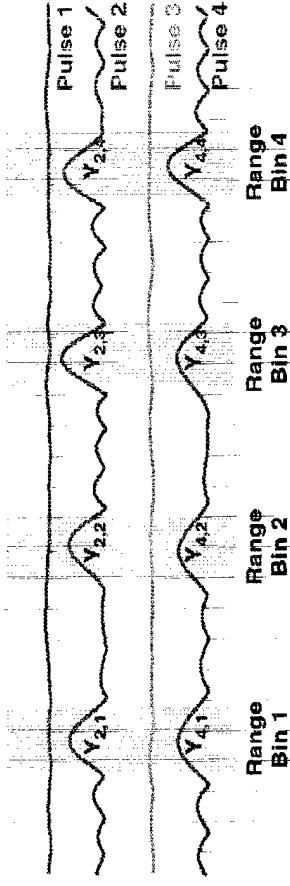


- Tag convolver produces a weighted sequence of time-delayed replicas of the radar waveform.
- Pulse compression causes each replica to compress in range.
- The impulse response peak values are determined by convolver tap weights.
- We consider *two* tag signal models:
 - Tag retransmits *all* received pulses.
 - Tag multiplexes single antenna to retransmit *every other* pulse.

All Pulse Model



Every Other Pulse Model



Channel Model

$$Y_{n,k} = X_{n,k} + Z_{n,k}$$

$X_{n,k}$ - Input symbols n - Pulse number
 $Z_{n,k}$ - Noise samples k - Range bin index
 $Y_{n,k}$ - Output symbols N_{bins} - # Range bin channels

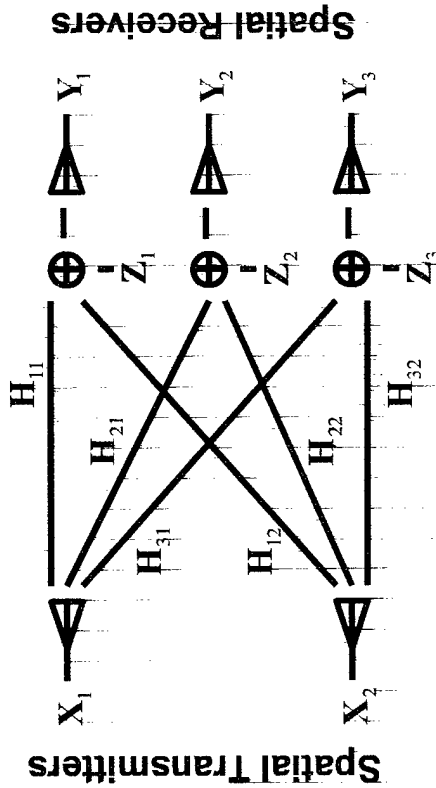
Noise Model

$$R_Z(n) = E[Z_{m,k} Z_{m+n,k}^*] \quad \text{- WSS Autocorrelation}$$

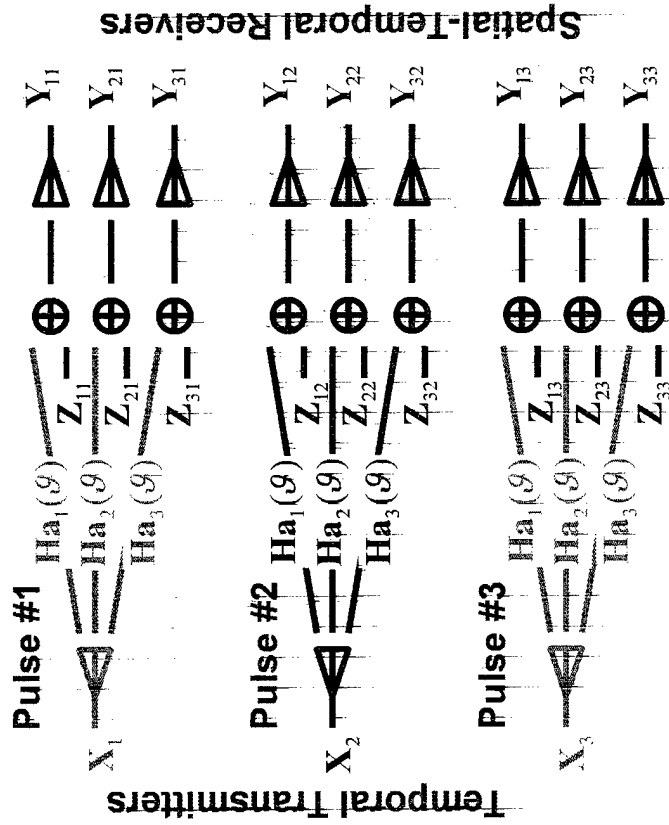
Clutter will be correlated between pulses.

- We model the RF tag channel as a set of N_{bins} identical parallel discrete complex Gaussian channels corresponding to the tag signal bearing range bins.
- Each channel is contaminated with independent (range bin to range bin) additive WSS thermal and clutter noise.

Conventional MIMO



RF Tags



RF Tags	
Conventional MIMO	<ul style="list-style-type: none"> • Arbitrarily sized. • Arbitrary elements.
Channel Matrices	<ul style="list-style-type: none"> • More RX than TX. • Kronecker product of identity matrix with steering vector.
Interference	<ul style="list-style-type: none"> • Highly colored between receivers and pulses.
Time Samples	<ul style="list-style-type: none"> • Finite # of range bins within each pulse.

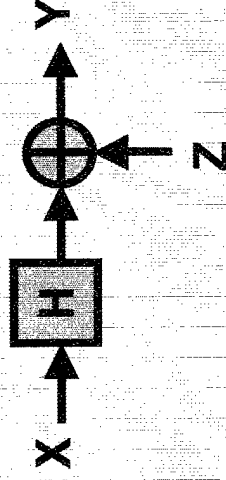
MIMO Channel Equation

$$Y = HX + Z$$

$$H - N_{RY} \times N_{TY}$$

$$\text{rank}(H) = N_{TY}$$

Channel Diagram



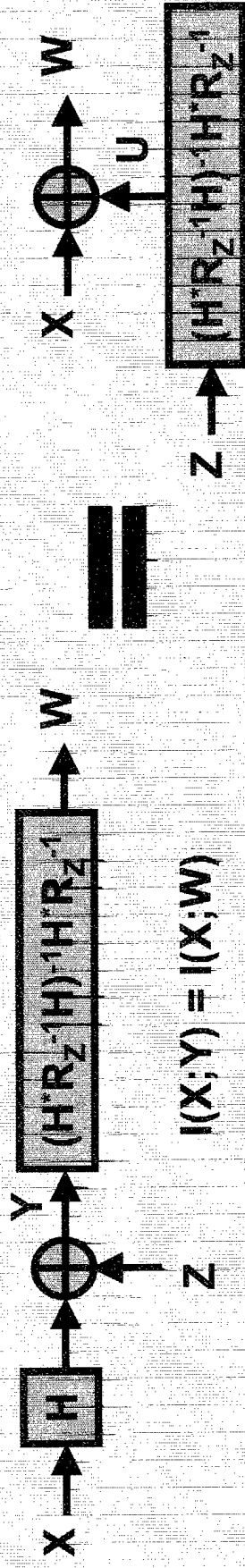
The MVUE of X given Y is:

$$W = (H^* R_Z^{-1} H)^{-1} H^* R_Z^{-1} Y$$

This is a sufficient statistic (receiver) for X , thus the cascaded channel has the same capacity:

$$I(X; Y) = I(X; W)$$

Cascaded Channel Diagram



$$I(X; Y) = I(X; W)$$

$$U = (H^* R_Z^{-1} H)^{-1} H^* R_Z^{-1} Z$$

Conclusion: The injective MIMO channel has the same capacity as the bijective channel with identity channel matrix and noise process:

*General MIMO Capacity: Bliss et. al. Environmental issues for MIMO capacity. IEEE Trans. on Signal Processing, 50(9):2129-2142, Sept. 2002

Spectral Efficiency Formulas

Informed Transmitter Spectral Efficiency

Transmitter knows noise correlation statistics.
Coded signal is spectrally optimized to maximize data rate.

$$C_{IT} = \sum_{i=1}^{N_{TX}} \log \left(\frac{(\nu - \lambda_i)^+ + \lambda_i}{\lambda_i} \right)$$

where ν satisfies the energy constraint:

$$\frac{1}{N_{TX}} \sum_{i=1}^{N_{TX}} (\nu - \lambda_i)^+ = E$$

Notation

N_{TX} - Number of transmit channels.

E - Energy per transmission.

$\{\lambda_1, \lambda_2, \dots, \lambda_{N_{TX}}\}$ - Eigenvalues of the equivalent bijective channel covariance matrix $\mathbf{R}_U = (\mathbf{H}^* \mathbf{R}_Z^{-1} \mathbf{H})^{-1}$

Uninformed Transmitter Spectral Efficiency

Transmitter does not know correlation statistics. Optimal coded signal is spectrally white.

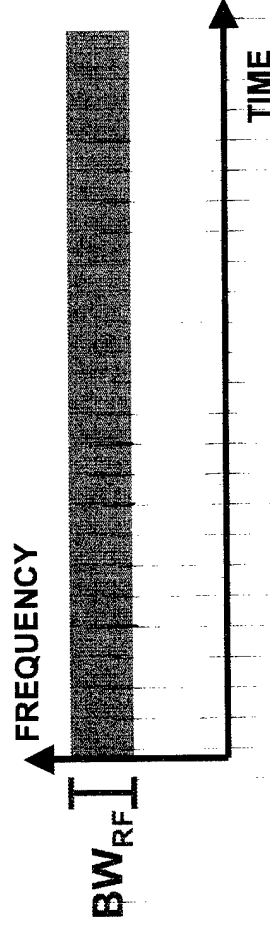
$$C_{UT} = \sum_{i=1}^{N_{TX}} \log \left(\frac{E + \lambda_i}{\lambda_i} \right)$$

RF Tags Capacity Roadmap:

- Define spectral efficiency for the RF tags channel.
- Formulate the RF Tags channel transfer matrix \mathbf{H} and energy constraint E .
- Determine the space-time interference covariance matrix \mathbf{R}_Z as a function of the radar parameters.

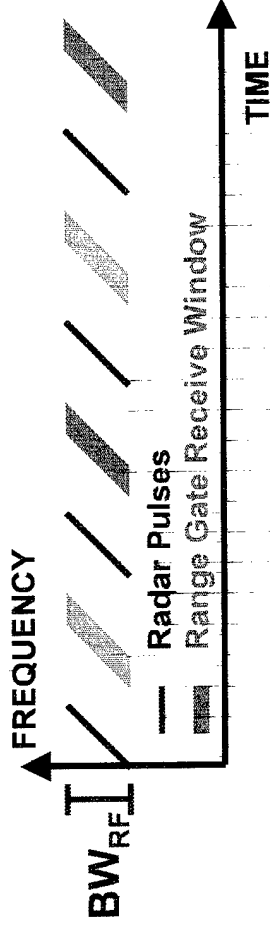
Conventional MIMO:

Continuous Time-Frequency Support



RF Tags:

Radar Time-Frequency Support



Conventional MIMO		RF Tags
Time Frequency Support	RF band sampled directly at (or above) Nyquist rate. Full time frequency support available for communications.	Pulsed radar operation and front end processing allow only a small fraction of time frequency support to be utilized for communications.
Spectral Efficiency	Spectral efficiency is # bits per Nyquist sample.	Spectral efficiency is # bits per range bin per pulse.
Channel Capacity	Channel capacity is spectral efficiency times bandwidth.	Channel capacity is spectral efficiency times N_{bins} times PRF (or PRF/2).

RF Tags MIMO Channel

Energy Constraint & Transfer Matrix

Tag Energy

(Friis transmission equation)

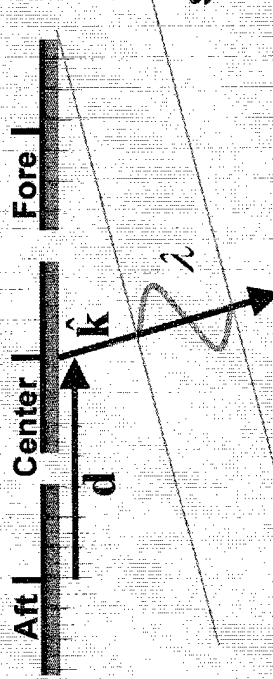
Per Bin Tag Energy Pulse Width Radar Antenna Effective Area

$$N_{bins} \times E_{tag} = ERP_{tag} \times T_p \times \frac{1}{4\pi R^2} \times \frac{\lambda^2 G_{tag}^{Rx}}{4\pi}$$

Range Bins Used Tag Effective Radiated Power Propagation Loss to Radar

Channel Transfer Matrices

Multiple Receiver Radar



M = # Pulses
 N = # Receivers

Transpond All Pulses

$$H_{AP} = \begin{bmatrix} a(\vartheta) & 0 & \Lambda \\ 0 & a(\vartheta) & \Lambda \\ M & M & O \end{bmatrix} \quad MN \times M$$

Spatial Steering Vector

$$a(\vartheta) = \begin{bmatrix} 1 \\ e^{j2\pi\vartheta} \\ e^{j4\pi\vartheta} \end{bmatrix}$$

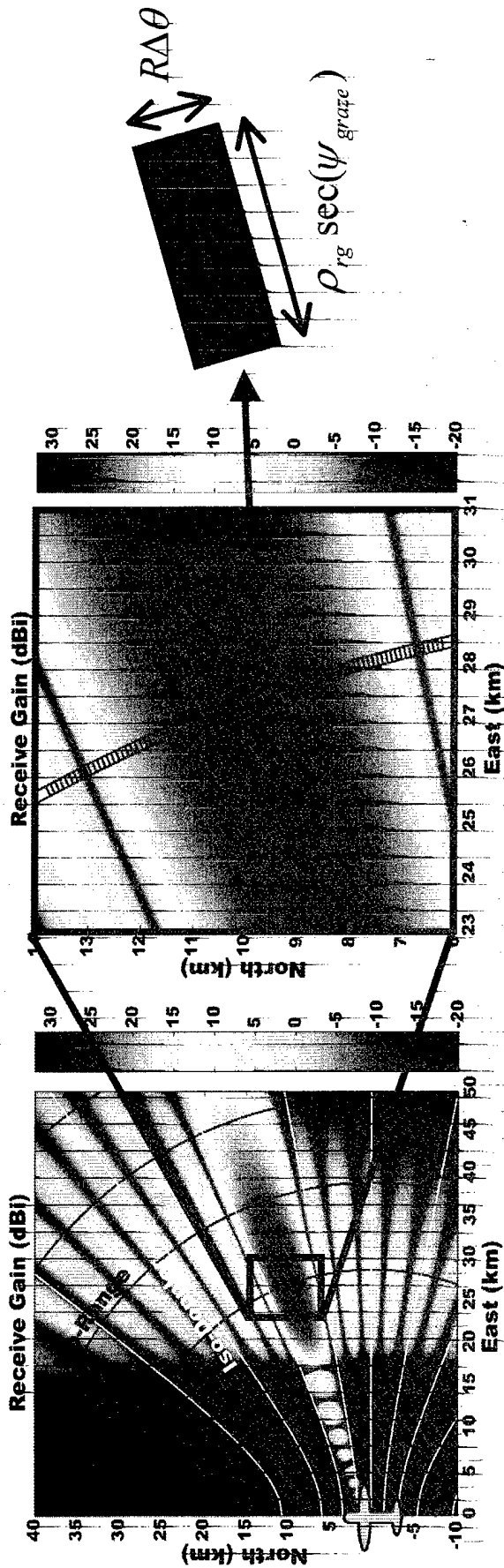
Transpond Every Other Pulse

$$H_{EOP} = \begin{bmatrix} 0 & 0 & \Lambda \\ a(\vartheta) & 0 & \Lambda \\ 0 & 0 & \Lambda \\ 0 & a(\vartheta) & \Lambda \\ M & M & O \end{bmatrix} \quad MN \times \frac{M}{2}$$

Clutter Model

- The clutter contribution to a range bin sample is a *coherent sum* of the returns from a large number of *independent* clutter patches.
- We treat the return from each clutter patch as a complex, zero mean random variable whose variance (energy) is given by the radar range equation:

$$E_{patch}(\theta) = \underbrace{P \times T_p \times G^T_x(\theta)}_{\text{Transmit Power}} \times \underbrace{\frac{1}{4\pi R^2} \times \sigma_0 \times R\Delta\theta \rho_{rg} \sin(\psi_{graze})}_{\text{Propagation Loss to Patch}} \times \underbrace{\frac{1}{4\pi R^2}}_{\text{Propagation Loss to Radar}} \times \underbrace{\frac{\lambda^2 G^R_x(\theta)}{4\pi}}_{\text{Antenna Effective Area}}$$



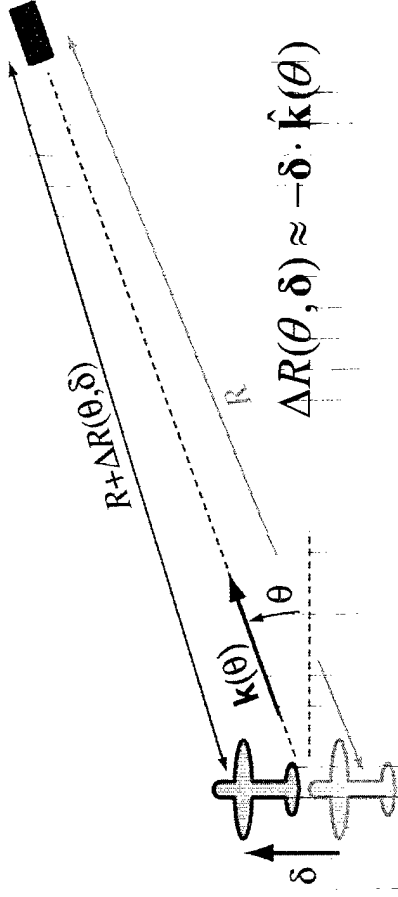
Clutter Correlation

The cross correlation between two pulses
for a *single clutter patch* is

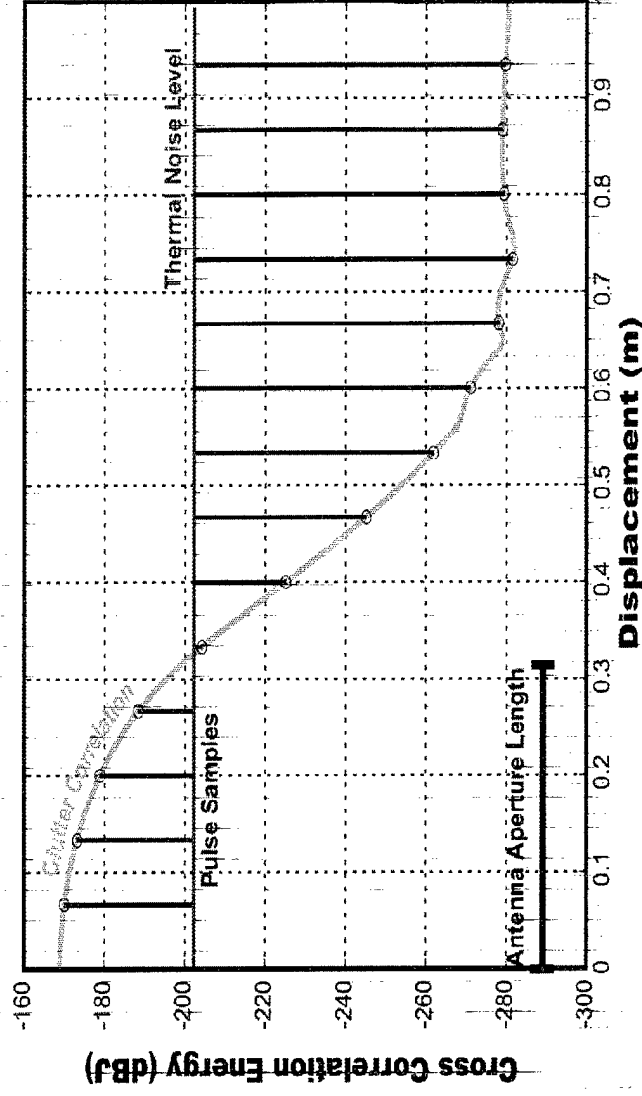
$$R_{patch}(\theta, \delta) = E_{patch}(\theta) \exp\left(-2\pi i \frac{2\Delta R(\theta, \delta)}{\lambda}\right)$$

**Total clutter correlation between pulses as a
function of displacement is**

$$R_{clutter}(\delta) = \sum_{\theta} R_{patch}(\theta, \delta)$$

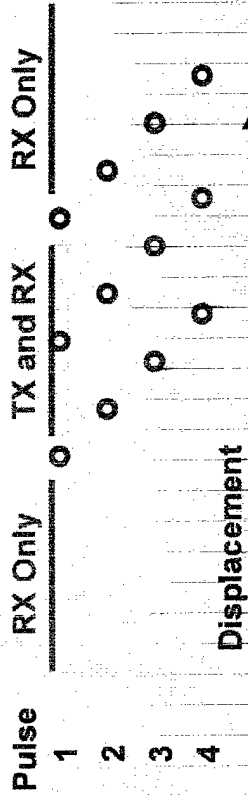


$$\Delta R(\theta, \delta) \approx -\delta \cdot \hat{k}(\theta)$$



Interference Covariance Matrix

- Virtual Phase Centers



Clutter covariance depends only on the relative displacements of the receiver virtual phase centers.

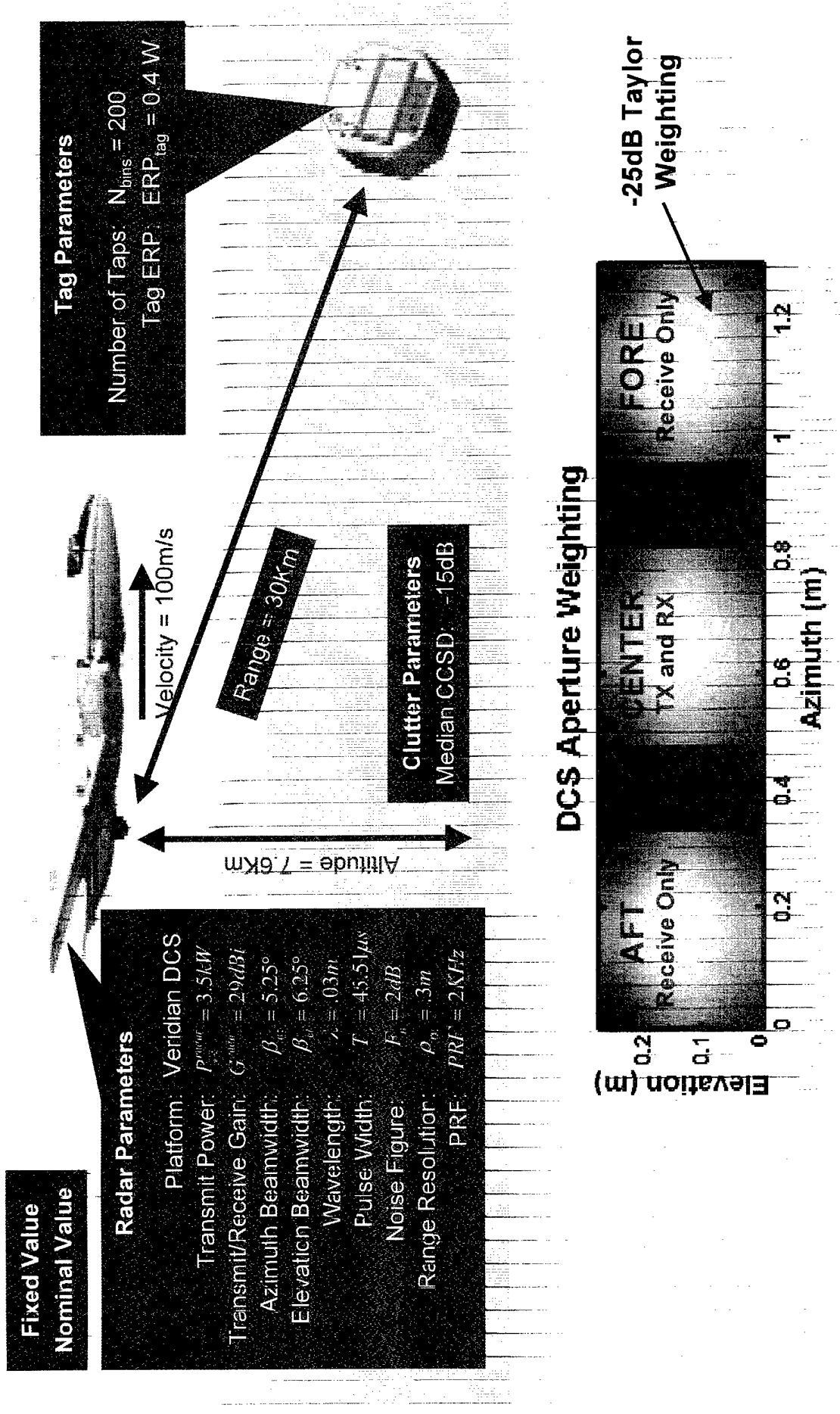
$$\delta_{\Delta m, \Delta n} = \Delta m V_{AC} PRI + \Delta n \frac{d}{2}$$

$$[R_z]_{(m_1, n_1), (m_2, n_2)} = R_{clutter}(\delta_{m_1 - m_2, n_1 - n_2}) + \delta(m_2 - m_1) \delta(n_2 - n_1) E_{thermal}$$

Thermal Energy Per Sample (Boltzmann's equation)

Thermal Energy	Temperature	
$E_{thermal}$	$= k \times T \times F_n$	
Boltzmann's Constant		Receiver Noise Figure

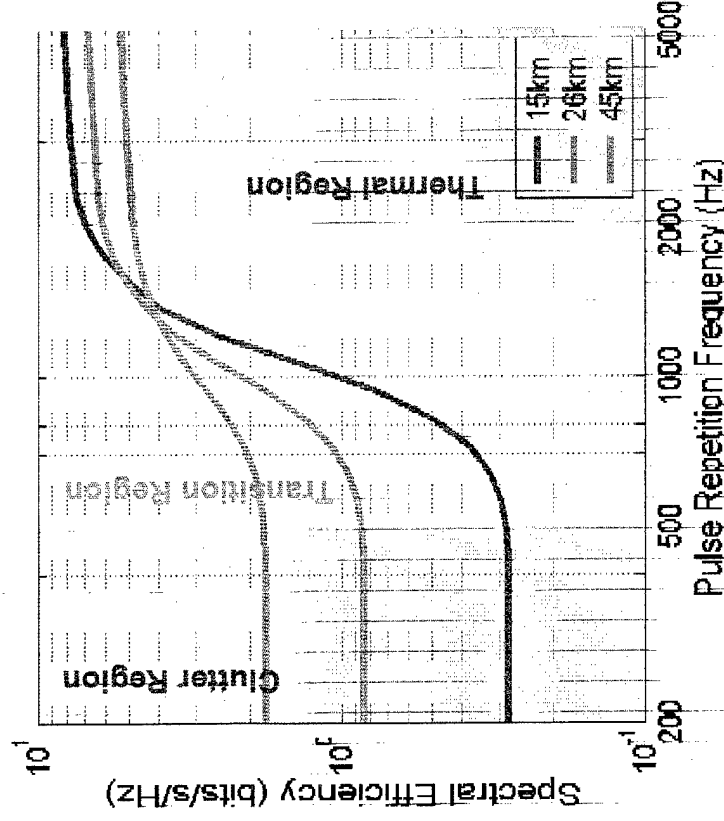
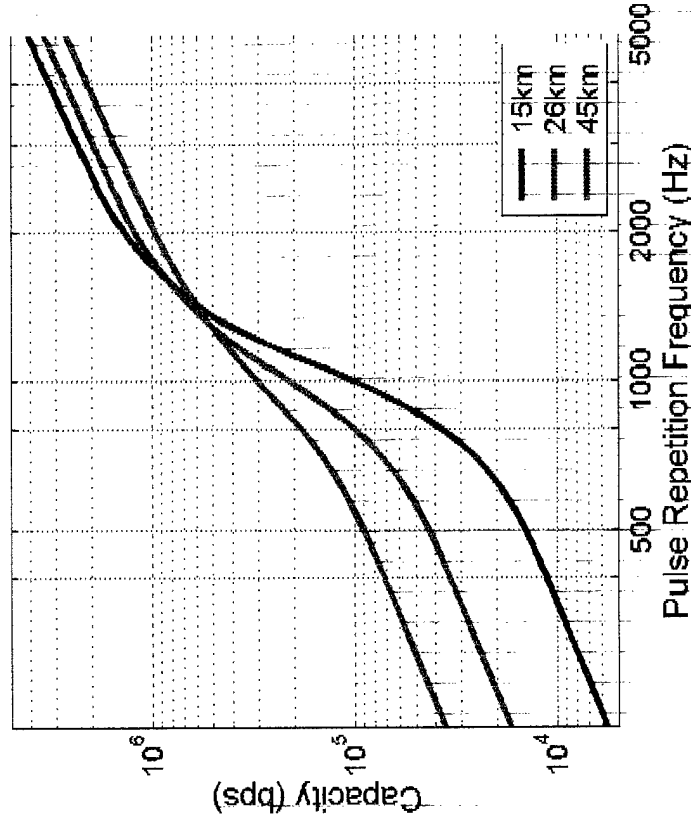
Simulation Parameters



Single Receiver Capacities

Three Standoff Ranges

Capacities at Three Standoff Ranges



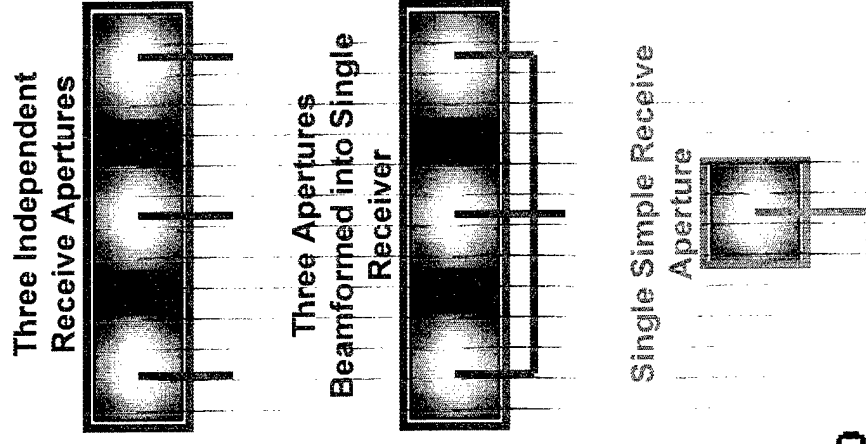
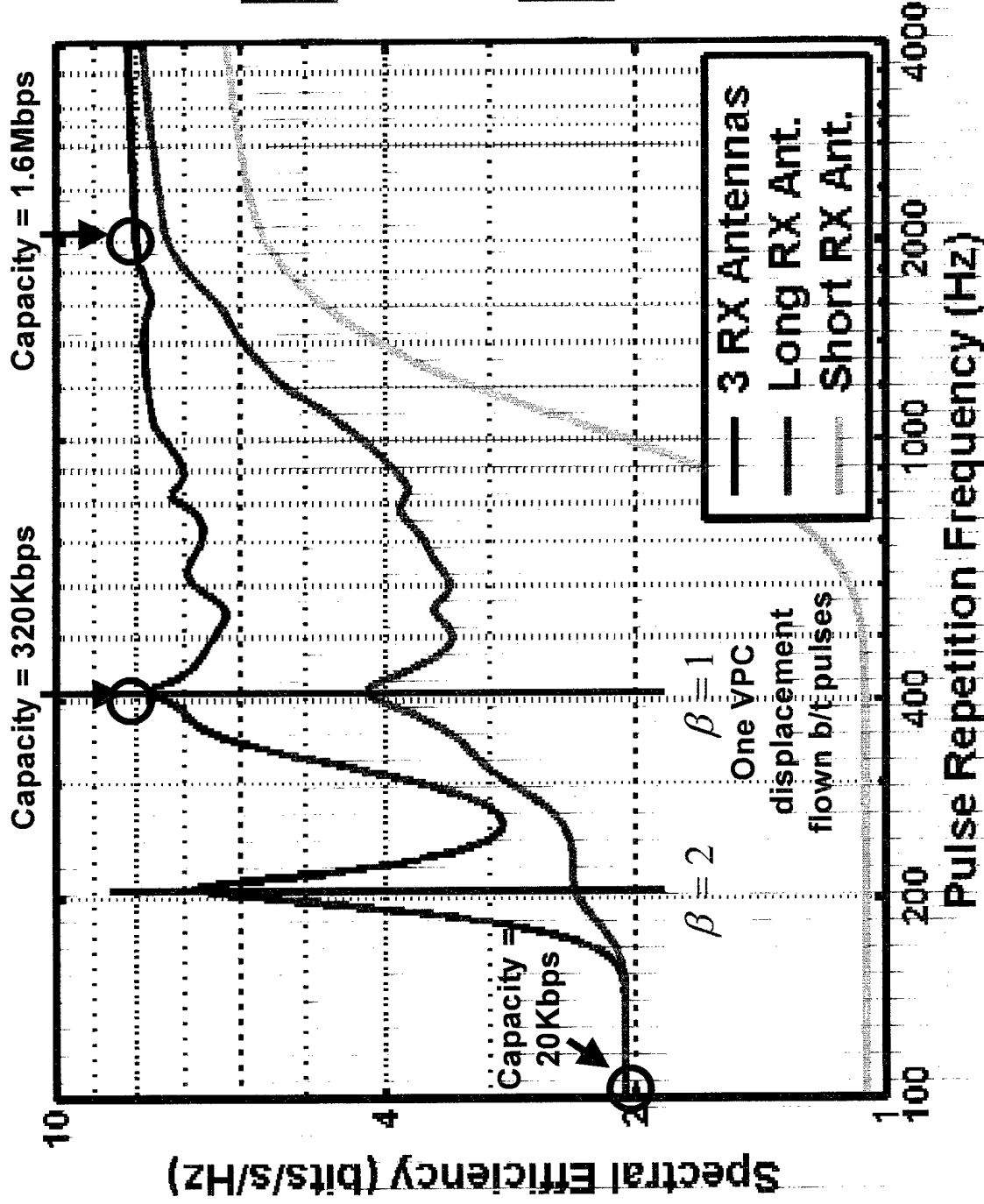
Model
UT-EOP
Res.
0.3 m

Single Receiver Observations

- Spectral efficiency is strongly influenced by PRF.
- The dominant source of residual interference (clutter vs. thermal) is determined by the radar PRF.
- In clutter dominated PRF region, capacity goes up with longer ranges.
- In thermal dominated PRF region, capacity goes down with longer ranges.

DCS / RF Tag Spectral Efficiency

Uninformed Transpond Every Other Pulse



Summary

- RF tags combines elements of MIMO communications and GMTI STAP.
- Channel capacities of >1 Mbps are possible for representative radar and tag systems.
- A simple, general formula for the capacity of an injective MIMO channel was derived and used in calculating the channel capacity of a multiple receiver radar system.
- Multiple receive channel radars outperform single receive channel radars in medium PRF operation.
- High spectral efficiencies are possible even at low PRFs for a multiple receiver radar provided certain "DPCA-like" conditions are met.